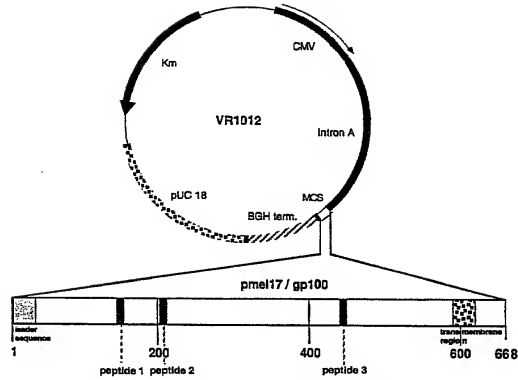


A



B

human	1	MDIVLRRCILDSFAVICALAVGATKIVPRNCQWLGVSRQIRKRWNRQLYPEWTEACRTDC
mouse	1	MDVQRRSTFLVTVFSAALLAVGRLEGSRNCQWLGVPRQIVKRWNRQLYPEWTEVQCSNC
human	61	WRGGQVSLRWVNDGPTLMGANASFSLAVFFGSKQVLEDCGVIVWNTTLINGSQVWGGQF
mouse	61	WRGGQVSLRWVNDGPTLMGANASFSLAVFFGSKQVLEDCGVIVWNTTLINGSQVWGGQF
human	121	VYPOEDODACVFEDGGPCPCSPNSQSRSEVYVKTWCQVQVGLGCVLSLSITFCHAMLC
mouse	121	VYPOEDODACVFEDGGPCPCSPKPKRSEVYVKTWCQVQVGLGCVLSLSITFCHAMLC
human	181	THTEMTVTVYHRRGCSYVPLAHSSAFTITDCVFPFSVSQSLRALDCGKHFIRNCPDIAE
mouse	181	THTEMTVTVYHRRGCSYVPLAHSSAFTITDCVFPFSVSQSLRALDCGKHFIRNCPDIAE
human	241	ALQLHDPSCGLASADLSYTWDFGDSSTLLISRAFYVTHVTLSEGGVTAQVVLQAAELAS
mouse	241	ALQLHDPSCGLASADLSYTWDFGDSSTLLISRAFYVTHVTLSEGGVTAQVVLQAAELVS
human	301	CGSSFPVPGTTCGRPTAEAPVTPACGVPTVWGTTPCAAPTAPDSCTTSVQMPTEVTS
mouse	301	CGSSFPVPGTTCGRPTAEAPVTPACGVPTVWGTTPCAAPTAPDSCTTSVQMPTEVTS
human	361	PAFVQVTPAESTGCTTPKVPVSVVQTLAEKSTCPATGCMTHALVSVVLSCPTLAQVVI
mouse	361	PAFVQVTPAESTGCTTPKVPVSVVQTLAEKSTCPATGCMTHALVSVVLSCPTLAQVVI
human	421	PEWVEVTARELPTPEEGPDASHSTDSITGSGCLLDCGATIRLVKQVPLDCVILRY
mouse	403	PEWVEVTARELPTPEEGPDASHSTDSITGSGCLLDCGATIRLVKQVPLDCVILRY
human	481	CSFSVPLADIVQGLSAEILQAVFTSCDAEFLTVSCQGLPKACMTHSSPCQPPACRI
mouse	448	CSFSVPLADIVQGLSAEILQAVFTSCDAEFLTVSCQGLPKACMTHSSPCQPPACRI
human	541	CCPVLPSPACQVLVHQLKCCSGTYCLNVSLADANSLAVVSTQIMFPVPTLTCQPACT
mouse	508	CCPVLPSPACQVLVHQLKCCSGTYCLNVSLADANSLAVVSTQIMFPVPTLTCQPACT
human	601	CCVFLVGCILLVIMAVVLAISLTYSRRIMKQDFSPQVPHSSSHWLRVETKSCQF
mouse	561	CCVFLVGCILLVIMAVVLAISLTYSRRIMKQDFSPQVPHSSSHWLRVETKSCQF
human	657	GENSPILSGQQV
mouse	615	GENSPILSGQQV

Fig. 1

A prophylactic 2/5

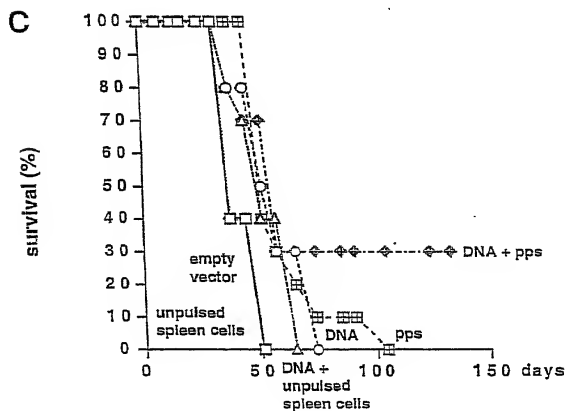
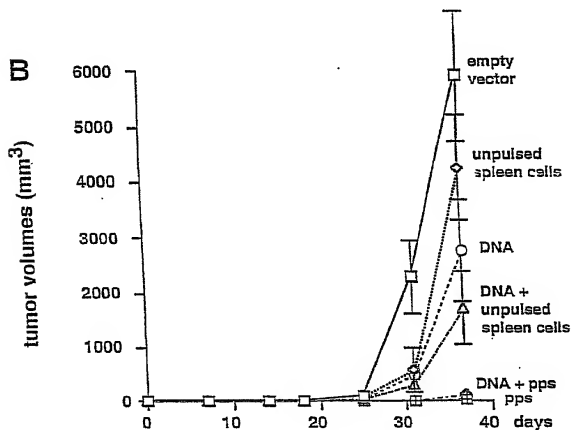
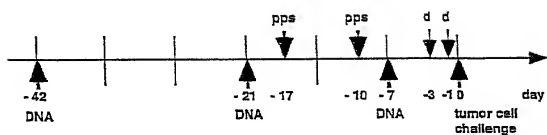


Fig. 2

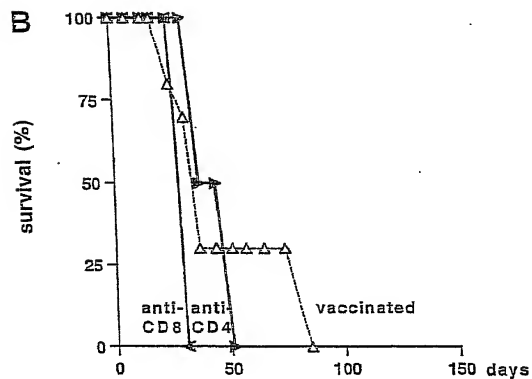
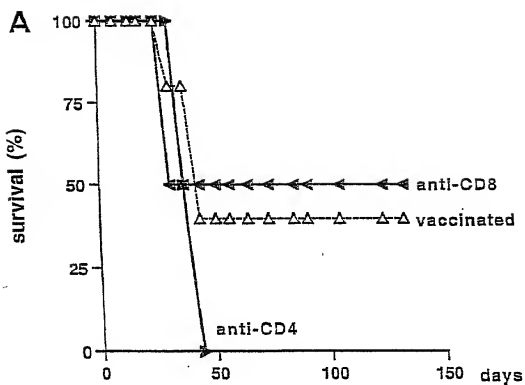


Fig. 3

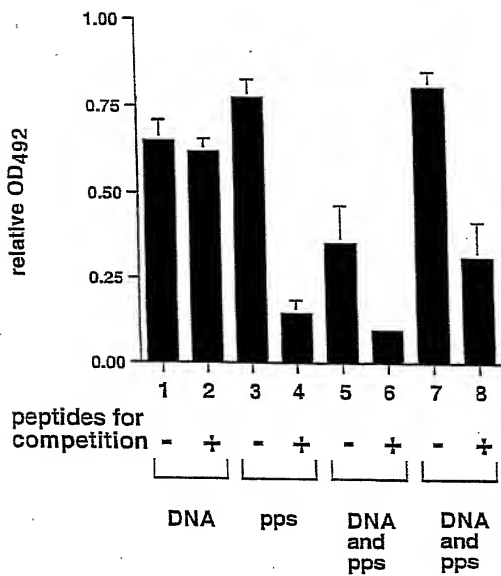


Fig. 4

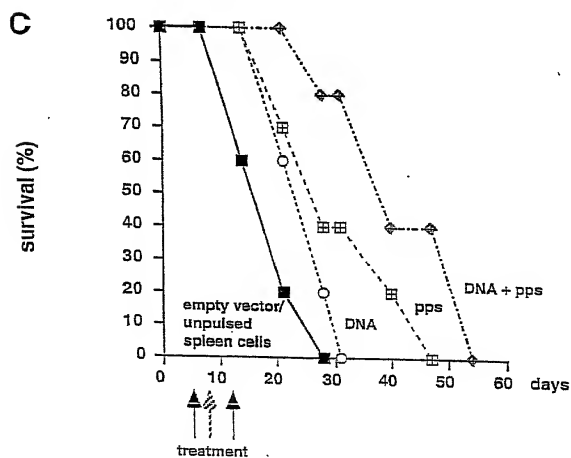
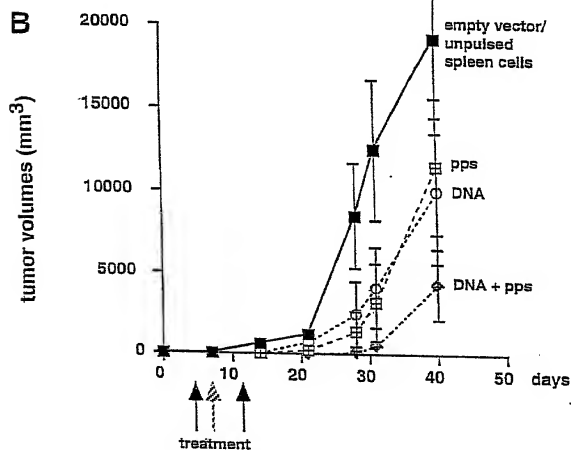
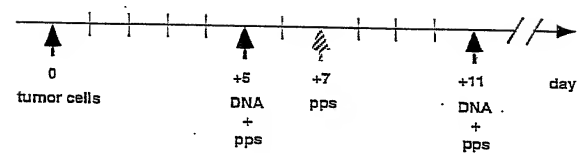


Fig. 5